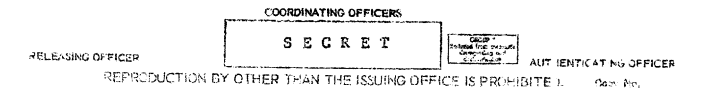


THE FOLLOWING IS A SUGGESTED OUTLINE OF PSAC LAND RECONNAISSANCE PANEL BRIEFING. WE HAVE AS YET NO GUIDANCE ON TIME ALLOWED SO THAT TIMES SHOWN ARE TENTATIVE. WOULD APPRECIATE YOUR DETAILED COMMENTS SOONEST SO THAT WE MAY START TO FLESH OUT THESE BARE BONES.

INTRODUCTION (DD/S&T), 10 MIN.

- 1. SHORT REVIEW OF SYSTEM CAPABILITIES (INCLUDING REVIEW OF RANGE DETERMINATION STUDIES), (MAC), 20 MIN.
- 2. DETAILED DISCUSSION OF TECHNICAL ASPECTS (SURFACING AND FRANK DISCUSSION OF MAJOR TECHNICAL PROBLEMS). TWO HOURS
 - A. STRUCTURE, MATERIALS, MASS FRACTION, THERMAL, ETC. (MAC)
 - B. AERODYNAMICS (MAC)
 - C. ENGINE (P&W)
 - D. CARRIER AIRCRAFT (MAC)



CLASSIFIED MESSAGE 13. Approved For Release 2004/07/07 : CIA-RDP71B00822R000100150001-1 Section : OATE. 7. 3. 360 100 mg PAGE TWO 3, CTT . • E. - CRYOGENICS (MAG) F. WINDOW (MAC & PE) 3 SYSTEM EFFECTIVENESS, TWO HOURS PHOTOGRAPHIC CAPABILITY, (OSA, PE, HYCON - 30 MIN.) A . B. SURVIVABILITY (OSI - ONE HOUR) C. REACTION TIME, (OSA - 10 MIN.) D. TURNAROUND TIME (MAC - 10 MIN.) MISSION COST (MAC - 10 MIN.) E. PROPOSED R&D PROGRAM (OSA), 15 MIN. SUGGESTED BACK-UP ITEMS: SYSTEM COST & SCHEDULE 1. 2. MANNED VERSUS UNMANNED 3. USIB RECUIREMENTS (OSA) TECHNICAL INTELLIGENCE & CRISIS MANAGEMENT COST EFFECTIVENESS. END OF MESSAGE

SEGRET

25X1

ำราม ประสมพื้นใ